
























Ejercicio nº 1. Enumerar el riesgo principal y secundario de cada una de las sustancias. Ejecutar el plano de estiba, respetando las segregaciones e intentando cargar el mayor número posible de contenedores, sabiendo que cada sustancia va en un contenedor cerrado de 40 pies (cisterna en su caso) y que el buque está completamente vacío.

Etiqueta	Mercancia	Nº ONU
	Acido acético glacial	2789
	Ciclopropano	1027
	Detonadores	0030
	Granadas de mano	0110
	Motores cohete	0322

		Artefacto activado agua	0249
 	 <p>For marine pollutants only</p>	Peróxido de acetilciclohexano sulfonilo	3112
	 <p>For marine pollutants only</p>	Pintura	1263
		Potasio	2257
		Harina de Ricino	2969

 		<p>Tetróxido de dinitrógeno</p>	<p>1067</p>
		<p>Sustancia infecciosa para el ser humano</p>	<p>2814</p>
		<p>Malononitrilo</p>	<p>2647</p>
		<p>Hexafluoruro de uranio, fisionable</p>	<p>2977</p>
		<p>Alquilo de magnesio</p>	<p>3053</p>

